Europäisches Patentamt

European Patent Office

Office européen des brevets



CONTRACTOR SHIPS S क रीते. किर्मात्रकृत में इस अवस्थानीक्रकेक संस्थान करी कि संस्था हुआ। हो

Frederical and times and scalings on the

EP 0 747 841 A1

the Company of a column frame

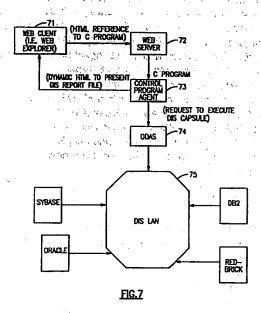
EUROPEAN PATENT APPLICATION nelag der has enclose bei Proneste A

1.1.12.1996 Bulletin 1996/50

- (51) Im. CI 5. G06F 17/30 Deldus at Rubbs his sem on a non-
- (21) Application number: 96108975.2
- (22) Date of filing: 05.06.1996
- (84) Designated Contracting States: **DE FR GB**
- (30) Priority: 07.06.1995 US 474575
- (71) Applicant: International Business Machines Corporation Armonk, N.Y. 10504 (US)
- (72) Inventors:
 - Lagarde, Konrad Charles Milford, CT 06460 (US)
 - Rogers, Richard Michael Beacon, NY 12508 (US)
- (74) Representative: Schäfer, Wolfgang, Dipl.-Ing. **IBM Deutschland** Informationssysteme GmbH Patentwesen und Urheberrecht 70548 Stuttgart (DE)

(54)A sub-agent service for fulfilling requests of a web browser

A World Wide Web browser makes requests to (57) web servers on a network which receive and fulfill requests as an agent of the browser client, organizing distributed sub-agents as distributed integration solution (DIS) servers on an intranet network supporting the web server which also has an access agent servers accessible over the Internet. DIS servers execute selected capsule objects which perform programmable functions upon a received command from a web server control program agent for retrieving, from a database gateway coupled to a plurality of database resources upon a single request made from a Hypertext document, requested information from multiple data bases located at different types of databases geograpically dispersed, performing calculations, formatting, and other services prior to reporting to the web browser or to other locations, in a selected format, as in a display, fax, printer, and to customer installations or to TV video subscribers, with account tracking.



and the same of the state of the same of t man distriction in the territorial green weight.

the same applied than the state of the

DEPOSITION OF THE PROPERTY OF

and the self-transfer of the

Description

Copyright Authorization

A portion of the disclosure of this patent document contains material which is subject to copyright protection. The owner, International Business Machines Corporation, has no objection to the facsimile reproduction by any one of the patent disclosure, as it appears in the Patent and Trademark Office patent files or records of any-country, but otherwise reserves all-rights whatso ever.

FIELD OF THE INVENTION

This invention is related to computers and computer systems and particularly to a method and system for use of the World Wide Web and other sources of information and for utilization of existing equipment advantageously for web server data access over networks and 20 the Internet.

RELATED APPLICATIONS

This application entitled "A Web Browser System". is related to other United States of America Patent applications filed concurrently herewith, and specifically to the applications entitled "Computer Network for WWW Server Data Access over Internet", USSN 08/474,571, filed June 7, 1995; and "A Service Agent for 30 Fulfilling requests of a Web Browser". USSN 08/474,576, filed June 7, 1995; and "A Sub-Agent Service Agent for Fulfilling Requests of a Web Browser". USSN 08/474,575, filed June 7, 1995; and "A Method for Fulfilling Requests of a Web Browser" USSN 08/474,577, filed June 7, 1995; and "A Method for Distributed Task Fulfillment of Web Browser Requests", USSN 08/474,572, filed June 7, 1995. These applications have a common assignee, International Business Machines Corporation, Armonk, New York.

GLOSSARY OF TERMS

While dictionary meanings are also implied by certain terms used here, the following glossary of some terms may be useful.

World Wide Web (WWW)

The Internet's application that lets people seeking information on the Internet switch from server to server and database to database by clinking on highlighted words or phrases of interest. An Internet WWW server supports dients and provides information.

Home page

A multi-media table of contents that guides a web user to stored information about an organization on the internet.

Gopher

A menu-based search scheme, which as developed at the University of Minnesota, lets a user reach a destination on the internet by selecting items from a series of text menus. A track to A track

等的特殊保险。这个是一个是一个是一种

10 Access Agent

A logical component that provides support for different access protocols and data streams -- Frame Relay, HDLC (High Data Link Control) CBO (Continuous bit Operations, ATM (Asynchronous Transfer Mode), or TCP/IP.

Application Processing Agent

A data processing agent running in a server data processing system which performs tasks based on received requests from a client in a distributed environment. In our preferred embodiment, our application processing agent for database retrieval is our DIS server, a data interpretation system server and database gateway which is coupled to our web server HTTPD via a network. In our preferred embodiment an application processing agent employs executable object programs as command file objects, which in the preferred embodiment are capsule objects.

Client

A client is a computer serviced by the server which provides commands to the server.

Data Interpretation System (DIS).

IBM's object oriented decision support tool.

Capsule

40

A DIS capsule is a program created by a DIS programmer and executed in the DIS environment. A DIS capsule is a preferred example of a capsule object. A capsule object is a specialized form of a command file (which is a list of commands to be executed, as in an EXEC or *.BAT batch file. The capsule object is created with an object environment, as is supplied by IBM's DIS. Other object environments are IBM's SOM and DSOM. and Microsoft's COM environment.

Internet

The connection system that links computers worldwide in a web.

CONTROL OF THE SEE MENTER PROPERTY COMMON COMMON AND PARTY OF THE SUVENTIONS

A machine which supports one or more clients

Slip or PRP connection; becauters of the court already due

protocol respectively for providing a full access constitution nection for a computer to the internet

TCP/IP

Transmission control protocol/Internet protocol. 15 A packet switching scheme the Internet uses to chop, route, and reconstruct the data it handles, from e-mail to video.

InterNetwork Routing (INR)

The link between systems which routes data from one physical unit to another according to the applicable protocol. The protocol will employ a URL address for Internet locations.

URL

Universal resource locater, a Web document version of an e-mail address. URLs are very cumbersome if they belong to documents buried deep within others. They can be accessed with a Hyperlink

Web browser

An program running on a computer that acts as an Internet tour guide, complete with pictorial desktops, directories and search tools used when a user "surfs" the Internet. In this application the Web browser is a client service which communicates with the World Wide .. 40 Web.

HTTPD

An IBM OS/2 Web Server or other server having Hypertext Markup Language and Common Gateway Interface. In our preferred embodiment, the HTTPD incorporates our control program agent and is supported by an access agent which provides the hardware connections to machines on the intranet and access to ... 50

and place and an arrange of the means of communication, advertisement, and place. ment of orders Asipackground to the control of the

sunifice are Nelscape Moorio and 1844 of Web A network address embeddedlin a word phrase and is part of the web. Any computer that performs a con or picture that is activated when you select the task at the command of another computer is a server 112.5 whighlighted tidbit information about that item is currently at its its The result of the control of the con the tribe of an interest of his his

> HTML: the language used by web) servers to ware create and connect documents that are viewed by Web patenting

clients. HTML uses Hypertext documents. Other uses of Hypertext documents are described in U.S. Patents 5,204,947, granted April 20, 1993 to Bernstein et al.: 5,297,249, granted March 22, 1994 to Bernstein et al.; 5,355,472, granted October 11, 1994 to Lewis; all of which are assigned to International Business Machines Corporation, and which are referenced herein.

BACKGROUND OF THE INVENTIONS

The Internet is not a single network, it has no owner or controller, but is an unruly network of networks, a confederation of many different nets, public and private, big and small, that have agreed to connect to one another. An intranet is a network which is restricted and while it may follow the Internet protocol, none or only part of the network available from outside a "firewall" surrounding the intranet is part of the agreed connectionto, the Internet. The composite network represented by these networks relies on no single transmission medium, bi-directional communication can occur via satellite links, fiber-optic trunk lines, phone lines, cable TV wires and local radio links. When your client compu-35 ter logs onto the Internet at a university, a corporate office or from home, everything looks local, but the access to the network does cost time and line charges.

Until recently, "cruising or surfing" the Internet was a disorienting, even infuriating experience, something like trying to navigate without charts. The World Wide Web, a sub-network of the internet, introduced about two years ago, made it easier by letting people jump from one server to another simply by selecting a highlighted word, picture or icon (a program object representation) about which they want more information -- a maneuver known as a "hyperlink". In order to explore the WWW today, the user loads a special navigation program, called a "Web browser" onto his computer. While there are several versions of Web browsers, IBM's example is the new WebExplorer which offers the Internet such as ICP/IP couplings and the production of IBM's OS/2 Warp system software a consist and the rest that near this contain a ways of the rest that the rest this contain a ways of the rest that the rest this rest this rest that the rest tha

HTTP Hypertext-transfer[protocol] 24 (CAGO) sevias metava (imenus: Asilpart of a group of integrated applications) TIRLIE OF VICEUR BETTER FOR A TOTAL PROPERTY OF A TOTAL PROPERTY OF THE PROPER and the state of t

T. 3132

now exists a number of Internet browsers. Common Million SUMMARY OF THE INVENTIONS examples are NetScape, Mosaic and IBM's Web Explorer Browsers allow a user of a client-to access A servers located throughout the world for information intervention is eliminate of greatly reduced with a Web which is storeditherein and provided to the client by the one server supports an HITIPD which is provided with the server by sending files of data packs to the requesting (******) capabilities of our control program agent which organ client from the server's resources. An example of such a request might be something called GSQL (get SQL) which was a NCSA language and CGI server program developed to getting textual results to real client caller 11 10 Developediby Jason No at the University of all inois other handled by the control program agent task completed document provided a way to map SQL forms against a database, and return the textual results to the client caller. This system is unlike the present invention, and presents difficulties which are overcome by our

These servers act as a kind of Application Processing Agent, or (as they may be referred to) an "intelligent agent", by receiving a function request from a client in response to which the server which performs tasks, the function, based on received requests from a client in a distributed environment. This function shipping concept in a distributed environment was first illustrated by CICS as a result of the invention described in U.S. Patent 4,274,139 to Hodgkinson et al. This kind of function, illustrated by CICS and its improvements, has been widely used in what is now known as transaction processing. However, servers today, while performing many functions, do not permit the functions which we have developed to be performed as we will describe."

described system.

Now, "surfing" the Internet with the WWW is still a time consuming affair, and the information received is not generally useful in the form presented. Even with 14,400 baud connection to the Internet much line time is tied up in just keeping going an access to the Internet, and the users don't generally know where to go. Furthermore the coupling of resources available on a company's intranet and those available on the Internet has not been resolved. There is a need to reduce gateways. make better use of existing equipment, and allow greater and more effective usage of information which is resident in many different databases on many different servers, not only within a homogeneous network but also via the Internet and heterogeneous network systems.

The problems with creating access to the world via the Internet and still to allow internal access to databases has been enormous. However, the need for a system which can be used across machines and operating systems and differing gateways is strongly felt by users of the internet today. Anyone who has spent hours at a WWW browser doing simple task knows how difficult it still is to navigate thorough arcane rules with out knowing where to go and even in you know what you are request DIS reports to be generated; specify the paramknow of no way to access data on multiple databases of 100% capsule can generate graphical information, such as different types using a single user request from a client. "Colored pie charts, line graphs, bar graphs, and other This and other difficulties are solved by/our invention to the forms of generated information. Since the Web server is

In accordance with our invention needless user sub-agents supporting command file objects o recovery for service as converged to reflere Mark the residence of the second point of the residence of the second of results for reporting in accordance with the Web browser request in the form and to the location determined by a request and handling these request without needless user intervention.

In accordance with our invention, we have created a way to allow Web users to request information that is created by a data interpretation system (DIS) and then presented by a web server to the user of the web. Our solution provides a way of requesting and processing and presenting information on the Web. In the process, data is retrieved from multiple sources which may be located remotely and accessed via an intranet routing and via the Web Internet and processed by our decision support capsules. Now companies and universities, and other users that want to access data located on different databases, want that data processed and formatted, and presented in a form the user desires, such as a graphical format. Our solution permits users to access information from various sources and obtain information at a desired location as a result of a single request which is responded to by an organization of facilities and command file sub-agent decision support capsule objects by our command program agent. Users of the information can be internal to a company, or external. The result can be furnished to a user at a location which is internal or external to the company, and as specified at a specified location with a form and format desired. This allows a report to be managed by the web support services we provide, and in a form consistent with the request, but without requiring a consistent interface solution.

In order to create a way for Web users to request information generation we provide a web server with a control program agent which is linked to a decision support tool of a data interpretation system server, the application processing agent, and then have that server retrieve, process, and format information which is presented to the user on the Web by the Web server. In our preferred embodiment, we have provided a link between a Hypertext Markup Language (HTML) document using a commonigateway interface; and open data interpreta-"tion system server (ODAS). As a result! Web clients can are:doing spending hours doing routine tasks Many rest eters to be used in generating the reports and then needs exist. As one important instance, until now well of view the report results on a Web nome page. The DIS view the report results on a Web home page. The DIS capably of presenting the results in desired formats, the crit best which presents the output generated to be presented to be

Internet: In accordance with your invention fone (can be 10). Pata (Interpretation, System, publication, Apevelo access idata on multiple databases of different types, with Applications with OpenDIS Access Sonice AVe access data on multiple databases of different types. using a single user request from a client. We also allow the facility for providing specialized specific requests to be created for routine use, as well as the facility to formulate generalized or specialized ad hoc requests. In addition, we provide besides query and update capability, the ability to perform calculations with respect to any retrieved data, to format the information in text or in graphics, and the facility of presenting the results to the client for display or other use.

The improvements which we have made achieve a means for accepting Web client requests for information, obtaining data from one or more databases which may be located on multiple platforms at different physical locations on an Internet or on the Internet, processing that data into meaningful, information, and presenting that information to the Web client in a text or graphics display as a location specified by the request.

Our invention of providing a web server with a control program agent allows organization of decision support functions to be executed by application processing agent servers located throughout the Internet to gather and supply information not presently available with any existing resources without the need of endless intervention on the part of a requesting user of the WWW; fur, 35 ther enabling an ordinary user to take advantage of expertise which is provided by programmable subagents developed by those with particular expertise in a given area as well as enabling use of standard routines commonly needed.

These improvements are accomplished by providing for Web clients to request information from an application processing agent in which the application processing agent server performs tasks based on received requests from a client in a distributed environment by a web server supported by an access agent link and control program agent which in turn causes a decision support function to be executed by the application processing agent server. This is performed within the distributed environment by the application processing 50

full capabilities of a DIS report are utilized to a sur memoral the user on the Web who made the initial request. We Our invention provides a method and system form visithave provided in a preferred embodiment, a link allowing a user of a client to access and assemble infort party between IBM's, Hypertext, Markup, Language (HITML) is mation structured and reported to the user in accord 5 or the Common Cateway interfaces (CGI), and the Open its local ance with his desires selecting impromation for disparate is a family Secress Server (ODAS); all of which may be used an approximation to disparate is a family server. servers which are located within a network can be an in the commachine which are commercially available from initane to finite mall network seventes at IVAN of WAN motifies a HEM-Into de movini end filippe il functione multiple se co normally accessible to the Internet, or coupled to the production, the reader is referred to the Medaphor 2.0, available from IBM, First Edition (September 1994)

Part Number 315-0002-01 which is incorporated herein by reference.

Our improvements relating to our control program agent is in accordance with our preferred embodiment is normally installed on an IBM HTTPD which is an IBM OS/2 Web, Server or other server having Hypertext Markup Language and Common Gateway Interface. In our preferred embodiment, the HTTPD incorporates our control program agent and is supported by an access agent which provides the hardware connections to machines on the intranet and access to the Internet. such as TCR/IP couplings. The hardware for the Web server is thus a workstation, such as IBM's PS/2 model 80 with OS/2. However, the HTTPD can be installed in PCs and upwardly also in machines which range across IBM's line of computers from powerful personal computers to mainframe systems which support MVS, IBM's operating system which enables multiple kinds of operating systems, including "UNIX" to co-exist on a single platform. As a result of our invention Web clients can request DIS reports to be generated by the application processing agent specifying the parameters to be used in generating the reports, and then as a result of the request receive a result which is presented, as a visual display or otherwise, on a Web page for use by the requesting user. Our machine implementation allows a user having DIS access to generate graphical information such as colored pie charts, line graphs, bar graphs, etc. Since Web browsers such as IBM's Web Explorer are capable of displaying these formats, all the functions which can be created by a DIS capsule can be utilized by a user of our inventional to be be started त्रां क्षेत्र व राज

According to our improved method, an Internet World Wide Web user connects to a Web server through the use of a Web browser. In accordance with our preferred embodiment, we use HTML as the language used by Web servers to create and connect doctiments that are viewed by Web clients. HTML is an agent server which forms part of a network coupled to example of a hypertext language having the facility of and under control of the control program agent-Accords clicking on a highlighted word string of words or image ing to our invention the decision support function is provided by a data interpretation system which functions as a comprogram on the server. Ansexample of a Web client matic vol part of the application processing agent and the decimates. would be a machine used by a person using IBMs Web and support function is programmable and generated as Explorer product, in using our invention auser may click. by a data interpretation system DIS or other decision on the hypertext in a document to reference a function of prices. support element performing similar (functions) and iprogram which will be provided by an application processing in the vided in afform accessible to our control program agent in a agent server. The justifier able to connect to another a room

document that may be on another Web server HTML cated therein; the report results can be sent by the concommands are used to reference other documents? "" trol program via electronic mail, i.e. TCR/IP Sendinal

clentseleets the finiom cloud her they servers, such as HTTPD for OS/2, with our control program agent are able to provide access to executable programs through the use of the Common Gateway Interface (CGI). When a program is referenced by the HTML, any parameters are passed to the program and it is executed. In our preferred embodiment we have used CGI to invoke programs that we have developed that will interface with the DIS product. CGI is an example of a software gateway from a Web server to programs outside the Web server application.

The control program agent that is called in this instance by the Web server through the CGI interface, passes the Web client request along to a data interpretation system DIS via a Open Dis Access Server (ODAS). ODAS is a feature of a data interpretation system DIS that allows programs to initiate DIS functions, such as invoking DIS capsules. Our control program agents interface with DIS through ODAS to submit DIS capsules for execution. DIS capsules are basically programs that DIS application programmers create with the DIS programming language. In accordance with our invention, we have written capsules which are executed as a DIS capsule on a server to gather data from one or more databases, process that data, and create a report in one of many formats, which we will describe by way of example. After the DIS capsule completes executing, in accordance with our preferred embodiment, the results that are generated during execution of a capsule are stored in a file on the application processing server.

After DIS creates a file that contains the formatted report results, our control program agents program dynamically creates HTML tags to present the formatted report back to the Web client on the Internet. Our control program agents using the CGI interface can create HTML commands dynamically. In this way a program can present information on a Web browser for the

After the DIS capsule has created the file containing the report request results, the control program cre- 50

report request and according to the parameters indians with FIGURES of this rates by way of example at DISs in section

HTML is used to reference programs available on a reference program of the reference programs available on a reference program of the reference programs available on a reference program of the reference program of the reference programs available on a reference program of the re server, and pass parameters to trose programs. The political processing agent as a file and as application processing agent server executes a process and interreguest can request according to the gram when it is referred to by a Web client value control and which can be routed to a voice response to the control and which can be routed to a voice response to the control and the co

wand even translated along the way. The recontribution rcantalsolbelsentitolateximachinetoratolacomputerathatia sittlora Coro thas the capability of receiving fax data! an actional in the capability of receiving fax data! gram implementation of our control program agent. Web

files created by DIS capsules on the Web client display.

These and other improvements are set forth in the following detailed description. For a better understanding of the invention with advantages and features, refer to the description and to the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1 shows schematically an overview of the preferred embodiment and particularly shows a typical distributed computer system which has internal and external networks including the Internet to connect clients to World Wide Web servers and other servers within the system in which our invention is situate.

FIGURE 2 shows a inquiry screen (home page) which is displayed on a client after the client is coupled to its server (which may be an internet server) by a Web nda sida mvalidski spilaku in nijaki.

FIGURE 3 is a next screen which illustrates how a request is made according to a users desires, making a request in accordance with our invention with an input screen shown. The placebook years and the relief to the control of the control of

FIGURE 4 is a sample result screen which is 35 returned to the client after the requested service is provided by the computer system network in accordance with our invention formatted according to the specifications of a DIS capsule. When their refer each yell to

FIGURE 5 is a next screen which illustrates how a request is made according to a users desires, making a request in accordance with our invention by selection from a menu and through the use of image mapping.

FIGURE 6 is an example of a graphical result screen which is returned to the client after the requested service is provided by the computer system network in accordance with our invention.

FIGURE 7 illustrates a flowchart showing data flow between a web server and decision support system tool such as IBM's Data Interpretation System (DIS), and shows the coupling of a Web client to a Web server and ates HTML statements dynamically that display the coupling of a request to execute a DIS capsule and report results to the Webibrowser. One to the first the coupling within the Web server from ODAS to a dis-Alternative means of presenting the data are shown tributed DISTEAN with heterogeneous connections to by alternative routing. The user requesting the report multiple databases in follow many and internative routing. may wishfig have the report results sent to another local size. FIGURE'S illustrates as a flowichan the functions of tion in addition to or instead of displaying the report with control program for the webservers and or instead of displaying the report with a control program for the webservers and the control program for the contr results to the Web browser*This information is provided (* 50 FIGUREI9) illustrates by way of example a bis cap during the request phase Asia resultor the alternative of the color of the capsule that creates a graphical report file. To moderit application, processing agent, server, application, application,

drawings FIGURES may be separated in parts and as a least convention we place the top of the FIGURE as the tirst across when viewing the FIGURE, in the event that multitiple sheets are used:)

Our detailed description explains the preferred embodiments of our invention, together with advantages and features, by way of example with reference to the following drawings.

DETAILED DESCRIPTION OF THE INVENTION

Figure 1 illustrates a information delivery solution of a typical combination of resources including clients and servers which may be personal computers or workstations as clients, and workstations to mainframe servers as servers. The various elements are coupled to one another by various networks, including LANs, WANs, and other networks, which may be internal SNA networks or other like internal networks, and also providing access to the Internet, which couples the system to the world via Internet. 🚊 👝

The Preferred Embodiment

Turning now to our invention in greater detail, it willbe seen from FIGURE 1 that our preferred embodiment provides a Web browser 10, which is coupled to a Web 35, server 11. Our internet WWW browser is an intelligent: computer system, such as an IBM PS/2, or other computer, an IBM ThinkPad, an RS/6000 works as well and connections are made to the network via OS/2 WARP Connect, an IBM product. The Internet Web browser in, 40 the intelligent computer system which performs the Web browser function has IBM Web Explorer, or Net-Scape or Mosaic installed thereon. This computer system 10 is bi-directionally coupled with the OS/2 WARP. Connect facility over a line or via a wireless system to 45 our preferred computer system which we call our Web server. This system is a PS/2 or RS/6000 or other similar system which includes our control program agent 73, which will be discussed below. Web server 11, in our -preferred-embodiment-is-coupled-again-bi-directionally -- 50 via a line or wireless coupling to a computer system

FIGURE 11 illustrates an alternative configuration as server 14 because is comprises a data interpretation of the network system as it may be employed for permit the remarkable which, supports the decision support functions. ting access to information available through homepages in the wear of the provide which is to day most inexpensively provided the control of and in data warehouses where access to the homepage 15.00 by an IBM computer system which supports OS/2.1[nr.] or database may or may not be restricted by a firewall with the preferred embodiment the intraner network is as of my (Note: For convenience of illustration; in the formal ex-ALAN Thus the components of the DISTANTAICOMP a distriction of the content of the Myley, can for records cabanto cexolosment a docar Sateway Server 18 which performs the gateway functions to access databases which are linked to it, these databases include geographically distributed databases which can be located, for instance, in Chicago, New York, Dallas, Los Angeles, and each of which can be a different supported database, such as DB2 database 19, ORACLE database 20, Sybase database 21, Redbrick database 22. In our preferred embodiment all servers are coupled with a conventional LAN or WAN connection, with a preferred IBM token ring shown. Reference should also be had to our alternative preferred embodiment discussed below with respect to FIGURE

Surger to the state of the second

Thus, in connection with the preferred embodiment of FIGURE 1 as well as with respect to FIGURE 11 it would be appreciated from the schematic overview illustrated by FIGURE 1 and FIGURE 11 that our invention may be employed in a distributed computer system environment which has internal or intranet networks represented in our preferred embodiment by the DIS Network 13 and external networks including the internet to connect clients to World Wide Web servers and other servers within the system in which our invention is situate. Our invention makes use of the entire network. The Web browser 10 can make a request to the Web Server 11 for a report. The Web server 11 with the facilities we provide causes the application processing agent which includes our DIS server 14 and its supporting communication server, the database gateway server 18, to act as an agent to gather data from one or more of the multiple databases, including the local database 16, DB2 database 19, ORACLE database 20, Sybase database 21, Redbrick database 22. Further details with respect to the use of our invention for database retrieval of information from multiple databases are provided as to the actions of the application processing agent functions of the database server(s) 18 with reference to FIGURE 7.

Thus, returning to our simplified and preferred embodiment, FIGURE 2 shows a inquiry screen (home page) 29 in the form which is displayed on a client after such as a PS/2 or RS/6000 or other server which sup; the client is coupled to its server (which may be an interports and performs the server function of ODAS server (web server (b)) by a Web prowser 10 affine entire 12; which is coupled to the distributed DIS network - screen contains information and applicality of objects here shown as LAN 13:00DAS:12 may be located on the cross to Once the home page is a displayed; with appropriate. same/server as the Web/servent11 or bettocated at as the server as the Web/servent11 or bettocated at as the server as the web servent11 or bettocated at as the server as the web server as the separate service; machine asuch, as, an, IBM Digital or buser/ can interact for example by clicking on image or word Server. The Webiservers is logically coupled to our applies out objects 30;31;32;33;34; Asia example should the user of the objects and the objects are the objects and the objects are the objects and the objects are the ob cation processing agent server wata network. We call a dawant to make a special request in accordance with jour

invention, he could click on image 30. This would take results, the form of the request can be another form of 32, 33, 34, one or more of which a gooher.

The use of selection of icon image of tion provided by HinML and or language can readily create variants to the images and functions we have illustrated. Thus incorporated within the drawings are to be understood to be the variants that can thus be created using our examples, as well as extensions and combinations thereof.

When the user selected image 30 by clicking on the image 30, FIGURE 3 appears. FIGURE 3 is the next screen which illustrates how a request is made according to a users desires, making a request in accordance with our invention with an input screen shown. The content of FIGURE 3 is preformatted 40 except for the user entries which are to be entered in the data input fields 41. In this example the input field 41 is a userid. After a user has entered in field 41 an acceptable input, he would then click on instruction key 42. The instruction key illustrated is submit a request. At this point the Web server captures the information entered by the user, as described in FIGURE 7. It will be appreciated that the Web server captures the information entered by the user, including specialized input, as well as any "hidden" default information, which can include password authorizations, charge account identification, and other information that can be used by the system in responding to the request. Thus the system can assume that the "hidden" password is an authorization to perform some function, such as include information from confidential source, or exit to the Internet. The charge authorization can also be tracked and accumulated by the system as it parses through its functions to charge back chargeable usages. If a request is for an order of an item, the actual item requested can be shipped and billed with this information. Since these functions are "hidden" they do not appear in the FIGURE but included with a request. The return of the request is illustrated in FIG-URE 4.

FIGURE 4 is a sample result screen which illustrates how a sample report conforming to the request results are presented to the client after the requested service is provided by the computer system network in accordance with our invention formatted according to 50

the user to the next screen illustrated by FIGURE's 120 presentation as and image atvoice response or other last Alternatively the user could select by clicking on image multimedia presentation. Reports can be returned transcious to 31 another menu screen: illustrated by FIGURE 5 At lated into any idesired language based upon the this point also a specialized format could be selected by a request, as may be provided by D S capsule calls to a transdouble clicking first on a format select image illustrated to translator. These features are included in the result 50. 12 in a primary or included in the result 50. 12 in a primary of the primary of the point of the primary of the primary of the point of the primary of the point of t e there so in Figure 2, Figure 5 appears Figure URE 5 is a next screen which illustrates how a request is made according to a users desires. A user makes a

request, in this instance for sales results within the organization for YTD Catalog Revenue in accordance with our invention by entering text data into the data entry areas 41 and 42 of the formatted screen with information as to type of data selected 40A which will be translated into specific report information created by a DIS capsule.

FIGURE 6 is a sample result screen which illustrates how the request results are presented to the client after the requested service is provided by the computer system network in accordance with our invention formatted according to the specifications of a DIS capsule. In this instance selection of the object 32 links to the the screen of FIGURE 5, which in turn with the DIS capsule created the output shown in FIGURE 6. DIS Capsules will be illustrated by examples in FIGURE 9 and 10. In this example the output of the DIS capsule illustrated in FIGURE 10 is presented on the screen shown by FIGURE 6. The screen comprises a file name identifier, descriptive information 61, and preformatted text 60 which is the display of the named file P555119. This is the display of a graphic report showing what might be deemed (but is not) Confidential information relating to Catalog Revenue for 1995 YTD, with revenue given in \$M, and breakout as to HDW, SFW, PMV, MN and MNT from selected locations in Chicago, New York. Dallas, and Los Angeles, all of which are located on different systems, and which, as illustrated in FIGURE 1. may be on different databases such as DB2, Oracle. and Sybase relational databases. This report was generated by a DIS capsule which is illustrated in FIGURE 9. This example illustrates how multiple actions can be taken on information retrieved. In this example data was translated into image material by calculation and formatting in the form of a graphic pie shaped report. Other image data could also be displayed, as frames of selected images, or a sequence of images in the form of a moving picture display, which can be outputted from a server as will be described in FIGURE 11.

the specifications of a DIS capsule which is illustrated. FIGURE 7 illustrates a flowchart showing data flow by example in FIGURE 9 in this example in a return male between a web server and decision support system tools was a file; whose file name is displayed as P81484 at Such as IBM's Data interpretation System (DIS) FIG. 43 Informative text accompanying the file is included as "URE 7 snows the coupling of a web clients it (correillustrated by the example information 44 Trie screen 1/155/2 sponding to Web browser: 10 in FIGURE: 1) to a Web provides the content of tile 43 in the requested form of the server 72 (corresponding to internet www server (4) preformatted text 50% in the form of a display of a text the plant, the coupling of a request to execute a DIS capsule. report generated by a DIS capsule stored in the DIS . The Web browser 71 can make a request to the server 17. While we show text as the form the report. Web Server 72 for a report through the user of Himbert

The HTML document refers to our control program, withvokes our control program agent 73. The Web server agent 73, which may be implemented with the Crian-maup 131 retrieves data entered by the user from the HTML guage or other language which can provide run code for A DAC document and passes that data to our control program the particular. Web server, which is employed Weillus, and was agent 73 upon invocation to it and the last 19A or env trate our preferred program according to the description of the rit. The Web Server 131 has a gateway interface, that provided in FIGURE 8. The Web Server 72 passes and callows the server to invoke accontrol program agent 73 b. request data to and invokes jour control program /3. srunning on intendito passimpurparameters to the control in A through the use of the CG lineaccordance with our perconan agent /3 (FIGURE 8) that were returned from the the the execution of a DIS capsule located in this embodiment in DIS capsule server 17 according to our preferred examples illustrated in FIGURES 9 and 10.

After a DIS capsule completes execution, the file created by the DIS capsule contains the formatted report results requested by the user. Our control program 73 dynamically creates the HTML statements that present the file to the Web browser 10 screen. Figure 7 shows the coupling within the Web server from ODAS 74 to a distributed DIS LAN 75 with heterogeneous connections to multiple databases DB2, Redbrick, Sybase and Oracle. Other sources of data can be linked to the LAN.

Preferred Embodiment Interface between Server and

Our preferred control program agent 73 in FIG-URES 1 and 11 is illustrated in detail by way of the flowchart of FIGURE 8. In our preferred embodiment, this 30 program can be written in C or other suitable language but for general appreciation of the details, we will describe the steps in detail. These steps can be implemented by programmers of ordinary skill in the art without undue experimentation after understanding the steps described below. The control program agent 73 is located in a Web server and provides an interface and execution functions. Thus in FIGURE 11 the function is provided between the Web Server 131 (corresponding to Internet WWW server 11 in FIGURE 1) and DIS which is located in a DIS server 133 (corresponding to server 14 in FIGURE 1) and for presentation of results according to the instructions of the Web browser 130 (corresponding to browser 10 in FIGURE 1) according to the request command, which in default is a return to the Web browser home page. This interface utilizes in our preferred embodiment the Web Server CGI and the DIS ODAS.

Before we proceed to the control program 73, it will be noted that in FIGURE, 11/ethe, Web Browser, 130, will 50, a program agent allustrated by FIGURE) 8 it should be link to a Web Server 31 accessing it on the internet as cappreciate that the steps 112 through 125 include the though a unique ID called the uniform resource locater cutilization of an ARI set that provides a method of invokto access the node which we call the Web server (131:) s ; ing executable programs located in a service machine. When that access takes place an HTML document is which we denote as a sub-agent which executes in step displayed by the Web server 131 to the Web browser; 55, 122 object capsules from our sub-agent DIS file server 4.1 130, as shown in FIGURE 2. Now the user makes his and 14. This provides functions such as gueue and update entries as described with respect to FIGURE 2. Next the HTML document refers to the control program agent 73; the processing of data patried from a catabase to be and the Web server 131 through the use of the CGI performed including executing calculations idoing for the

invention, he control programuses ODAS 74 in ODAS and enter hypertext document of the Web Browser, it will be an 10 lic server 12 to set DIS capsule parameters and initiates 10 3 appreciated, that while well ustrate to coul preferred example a single Web Server 131, the Hypertext document locates the particular Web Server that can support the request made by checking the details of the "hidden" defaults and those functions requested. Thus a menu request for a generalized search throughout the Internet may locate the particular service machine having an application processing agent which has the information desired. Once the control program 73 (FIGURE 8) is invoked, the steps programmed for the machine to follow begins with a step 110 illustrated in FIGURE 8. In reviewing this preferred control program agent it should be appreciate that steps 110 and step 111 are steps that are interchangeable in order and which obtain environment variable data from the HTML document return.

> Thus step 110 obtains a PATH_INFO environment variable data. PATH_INFO contains data from the HTML document that referred the Web Server to our program. Specifically the data contains the name of the DIS capsule to call, the name of the file containing the HTML statements to use when building the HTML document that displays the DIS capsule results to the Web browser, and the type of file that the DIS capsule will create. All off this information is the variable data which is stored in a buffer environment in step 112, and which is used in subsequent steps.

> Thus also, the control program proceeds with step 111 which may follow or precede or proceed in parallel with step 110 to obtain the QUERY_STRING environment variable data. QUERY_STRING contains data from the HTML document that referred the Web Server to our program. Specifically the data contains values selected by the user and / or default values selected by the HTML document designer. These values are set in the DIS capsule by our control program prior to execution of the DIS capsule. This information is used to set variables in the DIS capsule. All off this information is the variable data which is stored in a buffer environment in step 112, and which is used in subsequent steps.

Within the scope of the discussion of the control

names associated with each DIS capsule and loads into 10 CIXES! memory associated with the control program the DIS capsule names available and the variable names associated with each DIS capsule.

At that point in step 114 the control program is ready to and does initialize a connection between our control program and the ODAS through the use of an ODAS API. In other environments another API performing similar functions could be used.

At that point, if required for control by the decision support system, and as required by DIS, the control program would log onto the port or desktop for the assigned user. Thus, our control program agent 73 in step 115 logs onto a DIS "desktop", our DIS file server

Once the DIS capsule information is loaded into control program memory, the control program can and does in step 116 retrieve from its memory the DIS capsule variable names associated with the DIS capsule name passed to our control program in the step 110 where PATH_INFO is provided.

Next, in step 117 the control program creates a data array stored in the control program memory containing the DIS capsule variable names and the values for them that were passed to our control program in the QUERY_STRING step. These two steps 116 and 117 should be done in order, even though steps 110 and 111 can have an arbitrary order. At this point in step 117 you are matching the DIS capsule variable names with the data that was passed to the control program in the QUERY_STING environment variables.

Next, in preparation for a report, in step 118 the program creates a unique filename which may include data originated by the HTML document's variables stored in step 112 (dotted line) to pass to the DIS capsule as a DIS variable for use in naming the report which will be created by the DIS capsule. As a result, the DIS capsule will create that file with the unique file name during its process.

queue of lobs being requested of the Dist Capsule allows alternative output directions and if the output is

matting, charging of accounts and the storing of results. Server 17. For the current job request (other like as a file accessible to the control program agent During requests being perhaps still in the queue) we use the processing our control program agent 73 provides set ODAS, API to query the contents of the DIS Capsule ups for API calls which occurs in steps WHAT ARE THESE STERS. Thus the control program agent will of threshold level, then the process enters a want state until proceed as with an API set with step 14/3/14 to 19/19/20 on the queue size is reduced to a tolerable level. The With the variable information in owistored linear property of the variable information in owistored linear property in the variable in the variable in the variable in owistored linear property in the variable in the in step:1/13 the control program retrieves from a store the queue size until a test answering; is the queue of a lof, the pls capsules that are used and the variables up to size that execution can proceed? (3) is lanswered that

> Whenever the queue test is answered YES, at that point the ODAS API is used to submit a DIS capsule for execution in step 121.

> After the ODAS API submits a DIS capsule for execution the particular request process being executed by the control program enters a wait state until completion of the DIS capsule execution. For this step of the process the control program uses the ODAS API to wait for completion of the DIS capsule execution performed by the DIS capsule execution 122. During a wait state other requests can be processed by the control program, as requests are fed through the control program as a pipeline, in this WAIT PIPE API step 123, so that the control program continually advances requests through the system.

> During the wait state 123 the ODAS API looks for a completion signal. When that is received, the control program then in step 124 reads the file identified by the name passed to the control program in the first PATH INFO step that contains the HTML statements which are to be presented with the DIS report results.

> While in step 124 the control program reads the file identified, it dynamically creates new HTML statements to display the preformatted text to the Web browser. The new HTML statement include the information retrieved from the file in step 113 so that it can be displayed as a header 44 accompanying the report to be displayed, along with the filename 43.

> At this point, in step 125 the control program tests for the kind of report to be created by obtaining information from stored variables and identifies output parameters, such as whether the report is to be a text report, or a graphical report. At this point the control program branches to the sequence applicable to the kind of report to be created. If the output is to be routed the the Web server 10, then the output is routed to the Web server in step 126.

If a text file report is created by the DIS capsule. In anticipation of DIS capsule execution, the values that determines that a text display is to be reported and of variables used by the DIS capsule are obtained from 50 the the control program reads the file created by the DIS the data array in the control program memory contain the capsule and dynamically creates HTML statements to ing the DIS capsule variable names and the values for constitutional display the data lines to the Web browser and the values for constitution and the web browser and the values for constitution and the web browser and the values for constitution and the web browser and the values for constitution and the web browser and the values for constitution and the web browser and the values for constitution and the web browser and the values for constitution and the web browser and the web them that were passed to our control program in the QUERY_STRING step: This is done in step 4.19 using determines that a graphics display is to be reported and the ODAS API to set the DIS capsule variable values Are 155 - the the control program dynamically creates the HTML this point the capsule server 17 for the DIS server 133 statement to display the graphics, file to the Web attached to the Web Server 131 via network 132 will a combrowser and the Server of the seed that become a combrown have a DIS capsule services queue. This queue is the On the other hand, the control program agent

another type, or an additional output, as for broadcast, it will be seen that the control program 1/3 can be routed to another destination. In step 127, we, described in detail in FIGURE 8 acts in concert with DIS illustrate how using the IBM Digital Server output can capsule execution. The DIS capsule is an object project be routed to a requestor selected resulting output, a gram with executable additions which we have created selected from a group of possible output units compris- 10 interact with the control program, it should be also ing tax, printer, retail or banking installations for profusion understood, that the DIS (capsule) object can perform by the capsule object can perform by the capsule object can be compared to the capsule object can be capsuled to the capsule object capsuled to the capsule object capsuled to the vided as a series of full motion videos or still frames programmable functions on de which are can be transmitted to display devices, such as the databases Notionly can a DIS cassula get data trican a price of the can be transmitted to display devices, such as the can be transmitted to display devices, such as the can be transmitted to display devices, such as the can be transmitted to display devices, such as the can be transmitted to display devices, such as the can be transmitted to display devices, such as the can be transmitted. a TV set under control of end users with a set top box the output of our control program agent from the web server to the alternative output device 127, In this case, the IBM Digital Server, which with an RS/6000 CPU, Network I/F Bus, DISKs, modems, and X.25 Data Switch provides the hardware to route the output to a variety of output devices, to fax, printer, retail, banking, TV or cable customers via the digital server service machine for full motion and still video, supplied with MPEG 2 and MPEG 1 protocol images respectively, to subscribers, Along the way, the output can be coupled to an auxiliary function, such as back-up or accounting processes 128 which allow for charging for system utilization and service charges for services and items requested. These processes will make use of hidden variables associated with the request, such as charge authorization. One of the hidden variables which may be associated with a request is a credit card number. The credit card number, is preferably encrypted, with a DES or RSA encryption utility, and this along with access authorization variables, will allow access to sensitive databases which reside behind firewalls. If selected data according to the request is permitted to the access authorized user at the location inside or outside the Internet, the data can be included in the results reported by our system to the Web browser.

Preferred Embodiment of text DIS capsule

In accordance with our invention, an HTML document, which is running on a web server, refers to the control program agent. The web server then invokes the control program agent. The control program agent has a to command files, which provide the preferred file command objects in the form of DIS capsule objects, or DIS capsules as they are known. The command file contains a list of available DIS capsules. Accordingly, there is not need for the HTML document to know how to get to the command file, as the control program supplies this access. A capsule object, as a DIS capsule, can call other routines which may be written in well known pro- 50, the OPEN Access Service To For those not familiar with the contract of the open service of the contract of the cont gramming languages such as Visual Basic or Calinese command files this manual is fully incorporated herein routines become part of the capsule object by the reference by this reference as available at the USETO An examinant ence, and these routines perform such functions as 50 paper of a system supplied function would be the base of account tracking, complession, calculation, handling, admissipport for SQL queries of a specific database, which specific custom outputs such as video voice, transle (1) 55; (are invoked, by, the DIS capsule program no beldo in tion, and enable programmability of the capsule objects; vol. (as it in illustrating) the specific examples of our invention. The capsule objects also have standard object capabiling all lustrated in FIGURES 9, and 10, both illustrate linked. ity, and we will illustrate these by way of the specific objects according to a specified flow sequence within a

histretrieved(from. combine, reformat, and update, the data retrieved alt a can act on the data to create new data and basically act as a dedicated processor processing data gathered or created during a Web browser request to output the end result to the user under programmable parameters determined by the creator of the DIS capsule, as they may be selected, if desired, by the user as part of the request. Thus the user entered inputs as part of his request, either free form or by selection of variables in the menus afforded to the user as illustrated by way of example in FIGURE 5.

DIS capsule objects are like some other objects. For instance in Microsoft's products, an example being the Excel (trademark of Microsoft) spreadsheet, one can click on an object portrayed on the screen and link a succession of objects to perform a specific function, such as take data from a spreadsheet and reformat it into a variety of selectable formats, such as text or graphic illustration. The kind of action to be taken is illustrated by an object on the screen, and linking of routines is done by a succession of clicks on icons representing the object. white my it prove the first of a man

In accordance with our preferred embodiment, a DIS capsule is used to invoke system resources. This is done by providing a list of commands, which may be those provided by a DIS processor itself, or written in Visual Basic or C by the programmer. The result is a command file, like an exec or command file in OS/2 or like a *.BAT file in DOS. These capsules perform the specific functions that are requested by the user from his initiation session. The user further qualifies the execution of the DIS capsule by providing parameters which are used in the invocation.

Now the DIS server 133 supports DIS, the program processor which supports DIS capsules by processing commands contained in the DIS capsule, either directly, in the case of DIS functions, or by to other system or user supplied functions. The user supplied functions comprise mainly those DIS functions which are supplied by DIS and illustrated in the manual "Developing Applications with OpenDIS Access Service, Version 2.0 of

examples described a removed to more than two with each to see that wow are proported by the DIS environment specified and the contains were

numerous functions, including the Internetwork routing a link between systems which routes cata from one physical unit to another according to the applicable pro: 10 Preferred Embodiment of graphics DIS capsule tocol should be supplied. The protocol will employ a URL address for Internet locations.

FIGURE 9 illustrates by way of example a DIS capsule that creates a text report file. Referring to FIGURE 9, it will be seen that the capsule, represented by a series of linked objects, is supported by Internetwork processor support environment means 90. Within this environment an integrated capsule creates a text report file as a result of the object 95, make text. This object result file is the file 43 according to FIGURE 3 which is displayed at the browser. In the illustrated example, the multiple DIS capsule data retrieval command file 91(a)...91(n) initiates as a first step multiple queries to different databases which are specified by the parameters of the request. In this example, multiple queries are initiates as SQL type search requests as multiple steps 91(a)..91(n) executed by the DIS capsule server 133 with the Database Gateway 134 to select data from DB26000 databases located inside the intranet 140 and on the Internet by Internetwork routing to database" gateway 134' and its DB26000 databases by step 91(a): The data is stored in a DIS declared buffer. Similarly, in parallel or successively, additional steps 91(b), 91(c), 91(d), and 91(n) retrieve data and store in their object buffer data retrieved from Sybase, Oracle, Redbrick, and IBM's Data Warehouse databases. Thus object 91(a) will query DB26000 and bring data back to DIS. Object 91(b) will query Oracle and bring data back to DIS. Object 91(c) will query Sybase and bring data back to DIS. Object 91(d) (shown as a dot in FIGURE 9) will query Redbrick and bring data back to DIS, and so on. The nth object 91(n) will query IBM's data warehouse and bring data back to DIS.in a subsequent linked processing step 92 data from the database queries in the first step is joined by joining object command file 92 and stored in a buffer related to this object. Object 92 will joint the data from the n locations searched in step 91. Thereafter, in a subsequent processing step performed-by-calculation-object-command-file-93-on-thejoined data in the joined database result buffer of step 50 of Mosaic, NetScape node 13 located somewhere on 92, desired calculations performed in accordance with partition the Internet which utilizes our control program agent 73. the parameters indicated by the requestrare done on the parameters in the parame joined data: Thereafter in accordance with the request a pled via a token ring network. SNA network of other parameters text is formatted to space delimited text by suitable network 132 (one of the any which may be used the format object command file 9497716 results are 155 on the internet as a transmission medium) with the facil stored in a buffer associated with format object command file 94. Thereafter, a make text command file 95. "aclities which are proprietary to the owner and which causes the formatied text to be created as a text till a for a may be protected by the wallstat the intranet boundary the WWW server 131 to be stored in a file which is

accessible to and can be retrieved and displayed by the functions which the DIS capsules can invoke. Thus, a control program agent 73, or directly displayed by the DIS object which queries a database, as illustrated; control programagent 73 in the form illustrated in FIG. invokes the internetwork routing functions to query URE 4 at the Web browser 130 it will be noted we have databases where they are located on the network lifthe build lilustrated this process as object capsules in a DIS interpreferred example of DIS environment is not supplied a networking environment. These object capsules are a similar environment with program environment means specialized form of a command file which can encome which supports reaching a destination on the limernet by the sale which control of the control was an income

> FIGURE 10 illustrates by way of example a DIS capsule that creates a graphical report file. For simplicity, data in this FIGURE is also shown in a DIS environment 90. Retrieval object command file 101 illustrates a step of retrieval of data from one or more databases as specified in the parameters of the request, performing these retrieval steps as did retrieval object command files 91(a)...91(n). Thereafter, this data is plotted with the make plot object command file 102, with the results being stored in a buffer. The final step of creating a result- to-be-presented file, in this instance in the form of a bitmap ready for display to a Web browser 130 is created by the make bitmap (BMP) object command file 103. The example of a preferred bitmap object command which would be employed with todays Internet environment is a GIF image. Others can be used as well. Again the results are provided to the Web browser 130, by the action of the program command agent 73 on the Web Server 131, the results being illustrated by the pie-chart of FIGURE 6 in accordance with the parameters of the request for generating the graphical report illustrated by FIGURE 6.

Alternative Preferred Embodiments

Figure 11 illustrates an alternative configuration of the network system as it may be employed for permitting access to information available through homepages and in data warehouses where access to the homepage or database may or may not be restricted by a firewall. In Figure 11, the web browser(s) 130 accesses an associated Web Server 131, 131', 131" either by a coupling or addressing with a uniform resource locator (URL) the Web Server 131 which may be selected with a Hyperlink. This can be a direct coupling or an indirect coupling, as via a node locatable in a common access medium, such as provided by Internet resources accessible via a web browser, e.g. supporting-Web Explorer, ities provided within what we will call our intranet those 140. Now note that our control program 73 is resident

within the Web Server 131 and functions as described in FIGURE 8 to couple to a DIS server 133 located within the intranet 140 which is preferably located behind a firewall as indicated in FIGURE 11 This DIS Server 133 is in turn coupled to our Database gateway, 5.134. This database gateway is configured as illustrated also in FIGURE 1, for gathering information from databases coupled to it and located on servers for DB2 Oracles. Sybase and Redbrick has well, as one for information warehouse functions. In our preferred 10 embodiments these database units are IBM mainframe systems, as available commercially today, but they could be AS400s, RISC/6000, RISC/6000 SP or other systems supporting the databases.

The DIS Server is a server which supports DIS or similar decision support functions and the functions provided by our DIS capsules illustrated by FIGURE 9 and 10

Now our Web browsers 130 can not only access information within the intranet, but can reach outside the intranet to gather information located elsewhere via the Internet. We will describe two examples of our preferred couplings to elements on the Internet. One example couples the database gateway 134 to another (a second) database gateway 134' via the Internet and it Internetwork routing (INR) protocol available from IBM as part of its current DIS product which can make use of UALs. The second database gateway 134 is coupled to its own (second) DIS server 133'. At this point the Web browser 130 can access data not only intranet, but also via the Internet to gather data from a database supported by DIS server 133' located outside the intranet. The Database server 134' would be able to gather information from any database coupled to it, as illustrated, assuming access is public or accessible after processing of a hidden variable access authorization.

However,the web browser(s) 130 can also access via Web Server 131 (with our control program 73 illustrated in detail in FIGURE 8) another Web server 131' which implements our control program 73. This Web server, for example, Web server 131' can also be coupled via its own (second) network 132' (which supports functions equivalent to network 132 and as illustrated in FIGURES 1 and 11) to an associated DIS Server 133' as illustrated to perform tasks like those we are describing from a request sent via the second network from its Web server 131'.

However, as another alternative example, Web server 1311 with an appropriate API can access a directly coupled database available to the server, such 50 as MicroSoft's Access 131a. Thus small databases which have not yet invested in being able to gather information from an intraneth esource; can use their own direct resources; and also be interrogated by the Web browser 130 rors another web browser 136 Remems 55 ber that browser's 130 can also communicate with the Web server 131 across the internet just as can a Web browser 136 located on the intranet 140 lashed line shown

in FIGURE 11. With a browser 136 in place at the Web Server 131 location that browser 136 can make requests if authorized across the intranet to the Web Server 131 which can then utilize the DIS capsules provided by the DIS Server 133 months and at the results of the web server 133.

Physically, the inetwork 132 will have its lown access server 185 preferably in the form of a TCP/IP server 185 to make the physical connection across the Internets We illustrate in FIGURE 1.1. this, other logical layer as a but located on the network. This TCP/IP server supports and the physical connections which are needed by the other logical higher levels of service supported on the network. The use of an InterNetwork Routing Protocol (INR) allows the logical coupling illustrated between a application processing server 134 to an external intranet application processing server 134'. On each network there can be one or more web servers. A Hypertext document request asking for a field to be seached, as by a Hyperlink, could index to a server directly, e.g. a second web server 134" on the same network which would have its own control program agent function duplicating the control program agent resident in web server 134. Thus at the request homepage a menu which say if "Art&Literature search", when selected in a Hyperlink setting, would index to a particular web server and a particular document within that web server's eenvironment. This web server 134% besides being linked to its own application processing server 133" has a direct link, in the environment illustrated, to an MVS CICS, a transaction processing server for handling transaction processing. Such a solution allows CICS transaction processing to utilize the Internet to save transmission costs and still be located beneath a firewall for retention of data integrity. The outputs provided by the web server to the requested destination can be outside of the firewall, and in the form of results illustrated by the possible examples shown in FIGURES 3, 5 and 8.

While we have described our preferred embodiments of our invention, it will be understood that those skilled in the art, both now and in the future, may make various improvements and enhancements which fall within the scope of the claims which follow. These claims should be construed to maintain the proper protection for the invention first disclosed.

The following features - for themselves or in combination with other features - are also characteristics of the invention:

- Data originated by a HTML document's variables stored; by, a control program, agent are if eceived prior to creating; (agreport file having) (a cunique) filename.
- Internetworking: routing (functions) are located on the first work by (reaching) a destination on the internet by a mink between systems and data retrieved is routed in from one physical unit to another according to the

applicable protocol, employing a URL address for Claims Internet locations. Devote from notized 181 and

The first structure and eacher has hereus first early DIS capsule, as they may be selected; if desired by 10 the user as part of the request.

- A recorded click on an object icon portrayed on a user screen is responded to and command files represented by said icon are linked in order to link a succession of objects to perform an indicated icon.
- Functions are provided by successive execution of a list of commands listed in a command file, icluding any calls to programs written in another language, to perform specific functions that are requested by the user from his initiation session, and wherein user further qualifies the execution of the command file by providing parameters which are used in the invocation of a command file.
- A command file, represented by a series of linked objects, is supported by an internetwork processor support environment.
- An integrated capsule within a decision interpretation system environment creates a text report file as an object result file, which object result file is displayed at the browser.
- In a processing step performed by calculation object command file (93) on the joined data in the ioined database result buffer of step (92), desired calculations performed in accordance with the parameters indicated by the request are done on the joined data.
- A make text command fiel causes the formatted text to be created as a text file for the WWW server (131) to be stored in a file which is accessible to and retrieved and displayed in the form requested at the location determined by Web browser input parameters to a control program agent.
- A graphical report file is created utilizing a retrieval object command file to retrieve data from one or more databases as specified in the parameters of the request. :errenol?
- A result to be presented file is created ready for ss display with a bitmap object command file in a form and at a location determined by a request from a Web browser (130) was an incommendation to the contract of the trum, and physical such in profile - publishing to pro-

A command file performs programmable functions on data which is retrieved from databases function on data which is retrieved from databases function of ing as aidedicated processor processing data gathered or created during a web prowser requests to company the end of created during a web programma output the end result to impuse runder programma the parameters determined by the creator of the parameters determined by th providing a result said method steps comprising:

when the first Benefit is and himpings to the safe

of thister in course to a the ervice 123 houses

receiving at said command file agent a submit command from a control program agent in preparation for a report and variables associated with a report to pass to the command file as a command file variable for use in naming a report which will be created by the command file, which as a result the command file will create that file with the unique file name during execution of said command file agent,

processing by said command file agent a series of linked objects according to a specified flow sequence within a distributed data environment specified by said command file. including executing functions specified in said command file agent for including data retrieval and processing, and in the process creating a report file with said unique file name and storing the result of said processing in said report file having said unique file name during execution of said command file agent.

S 11.

A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

1:77

invoking internetwork routing functions by said command file sub-agent after authorization data is received during execution of a request submitted by said control program agent.

A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

> invoking internetworking routing functions to query databases where they are located on the networking have early stell mesons officeout adirection of the law priso of balls and low ton or man, and

A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps:of: केंग्रह the very 161 perone the forestell, just on cast a Vielb

invoking internetworking routing functions to query databases where they are located on the

25

35

network by reaching a destination on the Internet by a link between systems and routes data retrieved from one physical unit to another according to the applicable protocol.

 A sub-agent service agent for fulfilling requests of a web-browser client coupled to a network according to claim 1 having a method which includes method steps of:

wherein said control program acts in concert with command file execution in fulfilling requests. It will be seen that the control program 73, described in detail in FIGURE 8 acts in concert with DIS capsule execution. The wherein the command file is a object program with executable additions which have been created to interact with said control program program agents when object icons are identified by a user of a web browser.

6. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

> wherein said command file performs programmable functions on data which is retrieved from databases.

7. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

> wherein said command file performs programmable functions on data which is retrieved from databases, and not only does a command file get data, it combines, reformats, and updates, the data retrieved.

8. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

> thus the user entered inputs as part of his request, either free form or by selection of variables in the menus afforded to the user.

 A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

> providing functions as by successive execution of a list of commands listed in a command file, including any calls to programs written in another language, to perform specific functions

that are requested by the user from his initiation session trous session and the property of the trous session and the property of the particles of the parti

- 10. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim to having a method which includes method steps of the first of the state of a specific database, which are invoked by the command file.
- 5 11. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

within a decision interpretation system environment an integrated capsule creates a text report file as a result of the a make text object.

- 12. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:
 - a multiple data retrieval command file 91(a)...91(n) initiates as a first step multiple queries to different databases which are specified by the parameters of the request.
- 13. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:
 - a multiple data retrieval command file (91(a)...91(n)) initiates as a first step multiple queries to different databases which are specified by the parameters of the request to initiate multiple queries as SQL search requests with as multiple steps (91(a)...91(n)) executed by a command file server with a database gateway to select data from differing base databases located inside an intranet and on the Internet by internetwork routing to at least one other database gateway and its linked databases, and storing the retrieved date data in a buffer declared by the command file.
 - 14. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

similarly, performing additional steps (91(b), 91(c), 91(d), and 91(n)) to retrieve data and

50

store in their command file object buffer data retrieved from other base databases, each returning data back to a command file declared buffer and in a subsequent linked processing step (92) data from the database queries in the preceding data retrieval steps is joined by joining saccording to an object command file and stored in a buffer related to this joining object command file.

ename i prominentar a coloci y structor. Otal pologi dim emiglare pomercia, chi a pologi civili di pini menerci i coloci di proposale coloci di pini menerci di coloci di proposale

A cub-stain service com in hillim retries of 2 web proven dient crussed in a network according to proven a function of the control of the con

15. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

in accordance with the request parameters text is formatted to space delimited text by the format object command file (94), and storing the results in a buffer associated with format object command file (94).

16. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of: creating a graphical report file.

17. A sub-agent service agent for fulfilling requests of a web browser client coupled to a network according to claim 1; having a method which includes method steps of:

utilizing a plot object command file to plot retrieved data with the results being stored in a buffer.

15

35

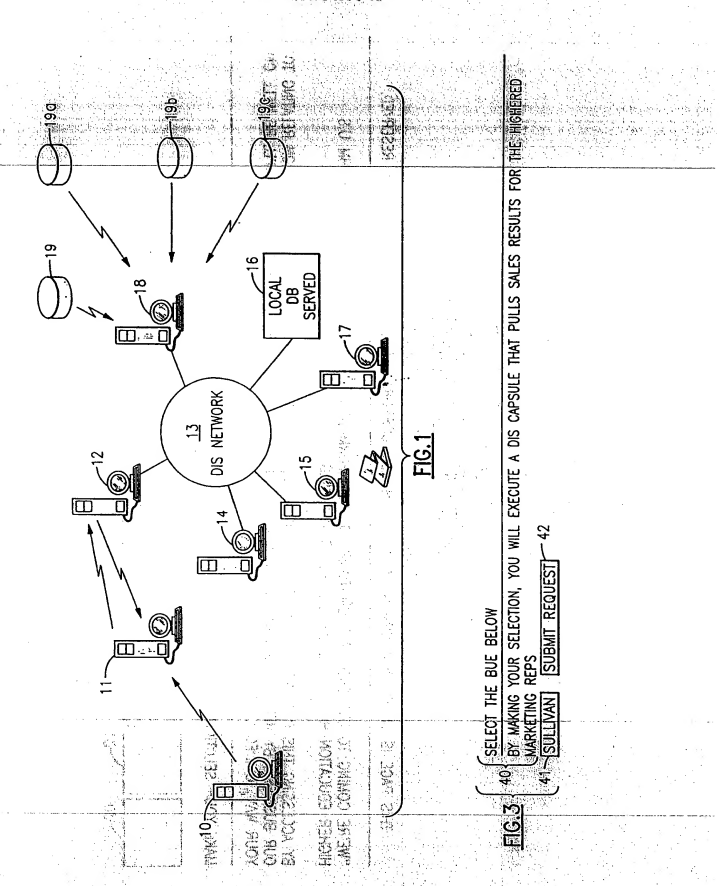
25

45

केन्द्र स्ट्रांस एक एक एक्स्प्रांस देखा

o ceanism gribliki ni inequent nes magandia A. Al 1980 (1985 dicialen e di belgion medo anu red don 1990 (1986) kalabat dicha notone pertual (1986) the five and a specific for the five and the second process of the five and the five and the second for the specific for the second for the specific for the sp

ical step Markali or Colta new Space Topics Local Colors (Bucketto) Tombiotical Mospensi endurant appears of the policy of the contract of the contract



	RESERVED	SineWe	ION RELATING TO	Towns and the second se
WELCOME TO THE HOMEPAGE OF Second Seco	E CURRENT DATE IS FRI APR 28 11:05:38 1995 IENT! (C)COPYRIGHT IBM CORPORATION, 1994, 1995. ALL RIGHTS	"WE'RE COMING TO LIVE FROM THE ON-RAMP TO THE INFORMATION SUPER HIGHWAY." THIS IS THE IB	BY ACCESSING THIS PAGE YOU WILL HAVE THE UNIQUE CAPABILITY OF OBTAINING INTERACTIVE INFORMATION. OUR BUSINESS BY MERELY CLICKING ON THE HIGHLIGHTED TEXT AND FOLLOWING THE ROAD—SIGNS YOU HE YOUR WAY TO≅INFOCENTRIC CITY!!	WAKESYOUR SELCTION BELOW So Statement Selection Below FIG.2 FIG.2

FILE NAME IS P81484. -- 43

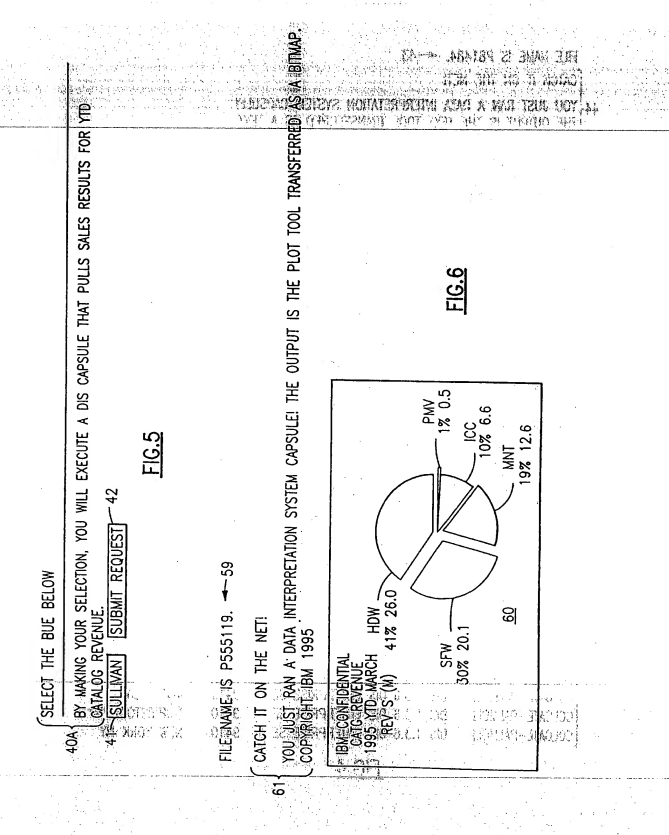
CATCH-IT ON THE NET!

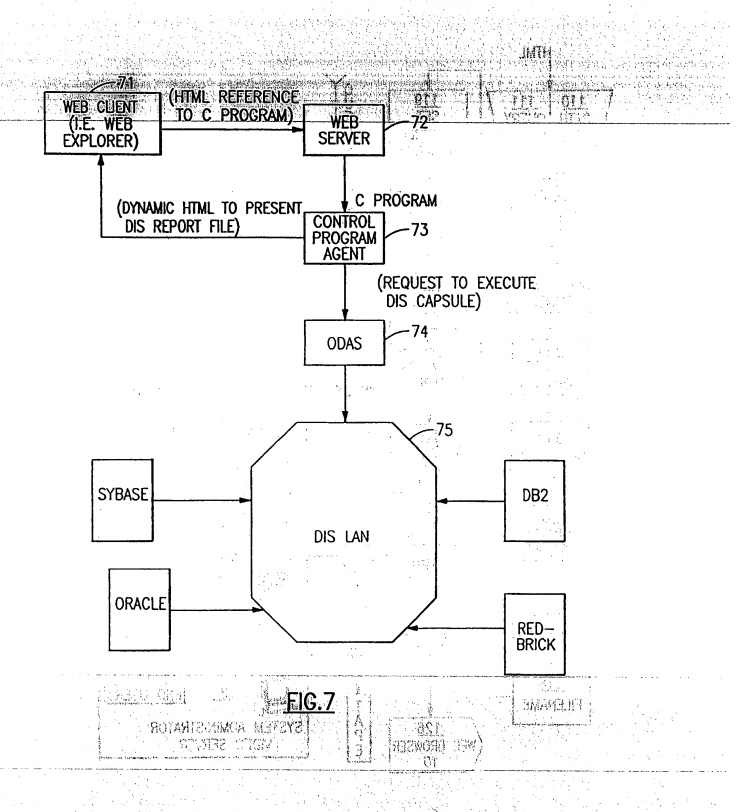
YOU JUST RAN A DATA INTERPRETATION SYSTEM CAPSULE!
THE OUTPUT IS THE TEXT TOOL TRANSFERRED AS A TEXT.
COPYRIGHT IBM 1995

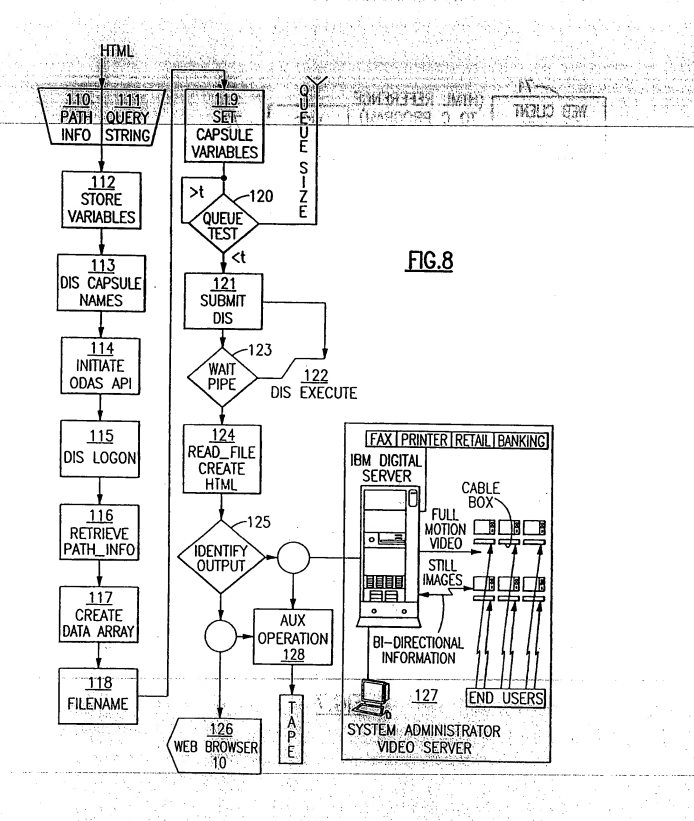
CUSTOMERS WHO MIGHT WANT TO KNOW ABOUT THE
DIS WWW GATEWAY———THIS DATA IS FROM THE IBM MARKET PLANNING DATA SYSTEM——
A DB2 MVS DATABASE

	CUSTOMER NAME		INST	CITY STATE
	AC NIELSEN CO	DIS 1.3.6 DIS ENTERPRISE SE	9501	CHERRY HILL NJ
	AC NIELSEN CO		9501	GREEN BAY WI
	AC NIELSEN CO	DIS 1.3.6 DIS ENTERPRISE SE	9501	MINNEAPOLIS MN .
	AC NIELSEN CO	DIS 1.3.6 DIS ENTERPRISE SE	9501	WILTON CT
	ADVANTIS	DIS 1.3.6 DIS ENTERPRISE SE	9501	SCHAUMBURG IL
	alta bates medi	DIS 1.3.6 DIS ENTERPRISE SE	9410	BERKELEY CA
	alta bates medi	DIS 1.3.6 DIS ENTERPRISE SE	9503	BERKELEY CA
	AMERICAN PRESID	DIS 1.3.6 DIS ENTERPRISE SE	9501	OAKLAND CA
	ANHEUSER BUSCH	DIS 1.3.6 DIS ENTERPRISE SE	9501	ST LOUIS MO
	ANHEUSER BUSCH	DIS 2.0 OPENDIS ACCESS SERV	9501	ST LOUIS MO
50-	ASHLAND OIL INC	DIS 1.3.6 DIS ENTERPRISE SE	9502	LEXINGTON KY
	ASHLAND OIL INC	DIS 2.0 OPENDIS ACCESS SERV	9502	LEXINGTON KY
	BELLSOUTH CELLU	DIS 1.3.6 DIS ENTERPRISE SE	9501	FT LAUDERDALE FL
	BELLSOUTH CELLU	DIS 2.0 OPENDIS ACCESS SERV	9501	FT LAUDERDALE FL
	BELLSOUTH COMMU	DIS 1.3.6 DIS ENTERPRISE SE	9501	ATLANTA GA
	BELLSOUTH COMMU	DIS 1.3.6 DIS ENTERPRISE SE	9501	BIRMINGHAM AL
	BELLSOUTH TELEC	DIS 1.3.6 DIS ENTERPRISE SE	9501	ATLANTA GA
	BRIO TECHNOLOGY	DIS 1.3.6 DIS ENTERPRISE SE	9501	MOUNTAIN VIEW CA
	BRISTOL MYERS S	DIS 1.3.6 DIS ENTERPRISE SE	9410	PLAINSBORO NJ
	BRISTOL MYERS S	DIS 2.0 OPENDIS ACCESS SERV	9502	NEW YORK NY
	BROADWAY DEPT S	DIS 1.3.6 DIS ENTERPRISE SE	9410	LOS ANGELES CA
	BROOLYN UNION	DIS 1.3.6 DIS ENTERPRISE SE	9410	BROOKLYN NY
	CHESEBROUGH_PON	DIS 1.3.6 DIS ENTERPRISE SE		GREENWICH CT
	COLGATE-PALMOLI	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		IRVINE CA
	COLGATE-PALMOLI	DIS 1.3.6 DIS ENTERPRISESE	9410	MORRISTOWN NJ
		DIS 1.3.6 DIS ENTERPRISE SE		NEW YORK NY
	The state of the s		140	

FIG.4







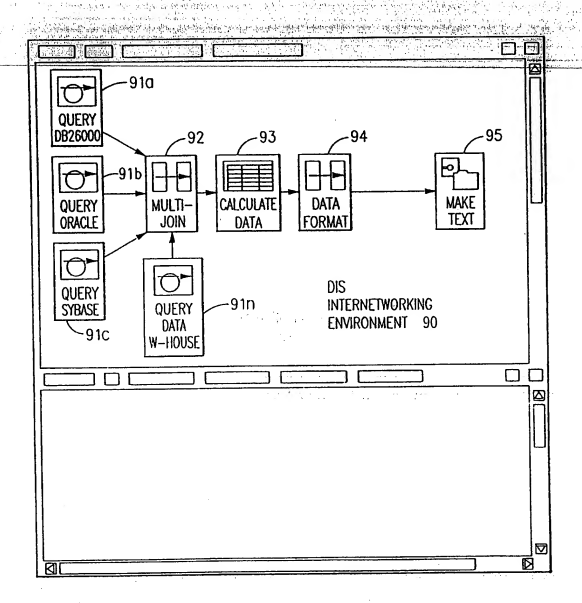


FIG.9

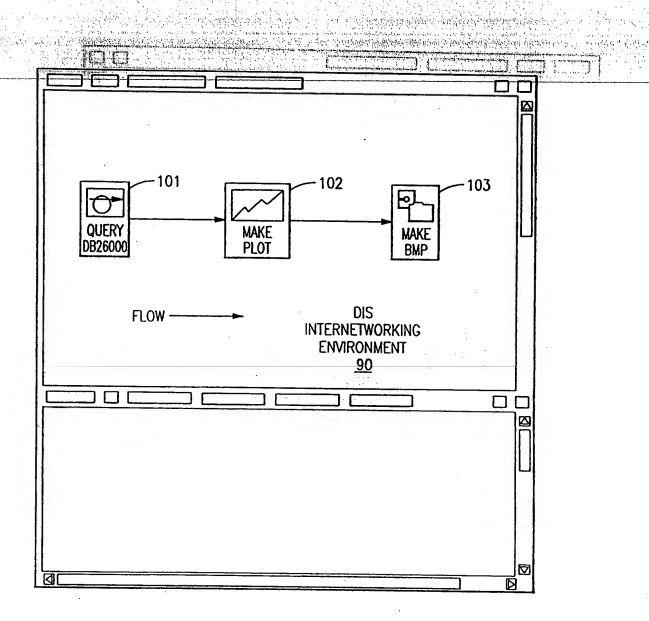
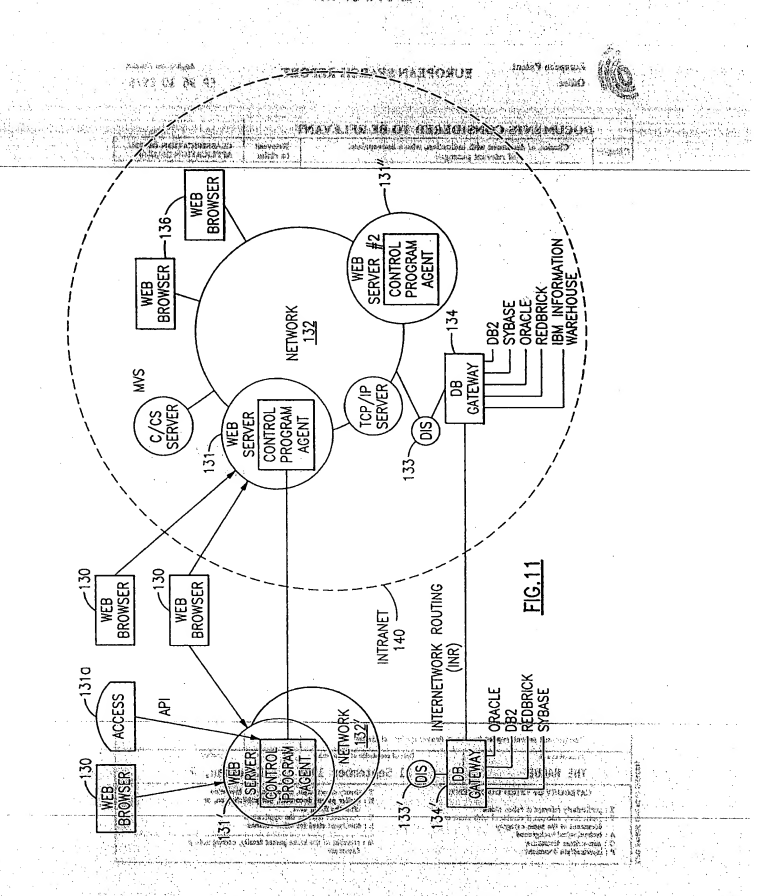


FIG.10





EUROPEAN SEARCH-REPORT.

Application Number EP 96 10 8975

ategory	Cration of decument with indication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (In CL6)
	LIBRARY SOFTWARE REVIEW, vol. 13, no. 4, 1 January 1994, pages 269-279, XP000567351 DUVAL B K ET AL: "EXPLORING THE INTERNET WITH MOSAIC" * page 269, column 1, line 1 - page 269, column 2, line 10 *	1	G06F17/30
) , A	US-A-4 274 139 (HODGKINSON SUSAN D ET AL) 16 June 1981 * abstract * * column 1, line 1 - column 3, line 18 *	1	
		4.	
	·	, r.	TECHNICAL FIELDS SEARCHED (Int.CL6)
			4 - 1
			· · [*]
		:	
	The present search report has been drawn up for all claims	na Ana I many Aria	menta - Sir Sir Sir sir medican regularisa
	THE HAGUE 11 September 1996	č j Kat	erbau, R
X : part	CATEGORY OF CITED DOCUMENTS T: theory or principle E: earlier parent (socially relevant if taken alone dicularly relevant if combined with another D: document cited in macini of, the same citegory mological background	underlying the	la vention shell on, or